



IIUM-IIUMMC-RAD-F018 VER: 01 REV: 00

EFFECTIVE DATE: 20 JULY 2020

POST PROCEDURE CARE – HIGH RISK INTERVENTIONAL EXAMINATION

HEPATOBILIARY INTERVENTION

NAME:			
NRIC/RN:	WARD:	VARD:	
PROCEDURE:	DATE:	PATE:	
DOCTOR:	PHONE NO.:	HONE NO.:	
Indications: To confirm, localize and characterize obstructive disease of biliary: Percutaneous biliary drainage Common biliary duct stenting Other: Post-procedure care:	system		
Close VS monitoring: BP, PR-1/2Hly x 2H, 1Hly x 2H then according Continue antibiotic therapy as decided by the managing clinician Observe for bleeding from puncture site Drainage chart Reassess with ultrasound /CT after 1/52 time or if drainage ceases	у		
Post procedure audit (Complications):	Please t	Please tick (v)	
Post procedure addit (complications).	First 12 hours	12 – 48 hours	
No complication			
Puncture site hematoma / bleeding			
Intra-abdominal bleeding			
Contrast induced renal dysfunction			
Contrast material reaction			
Systematic complication (cardiac, neurogenic) Drug (for sedation) adverse reaction			
Death			
Other, specify:			
Signature of Medical Officer :	1		